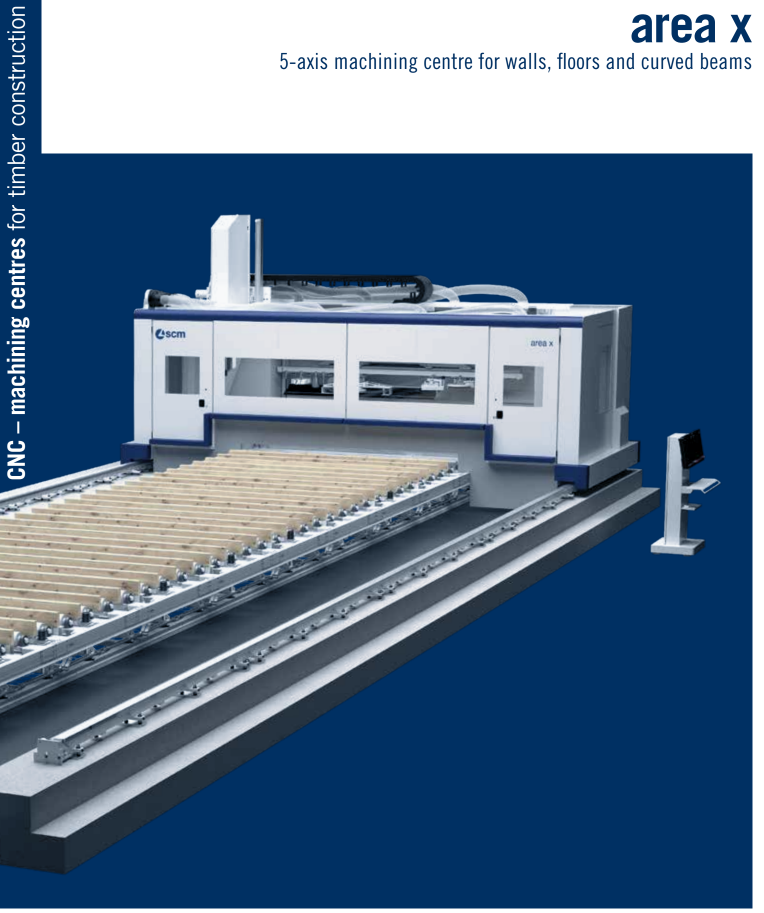
area x

5-axis machining centre for walls, floors and curved beams



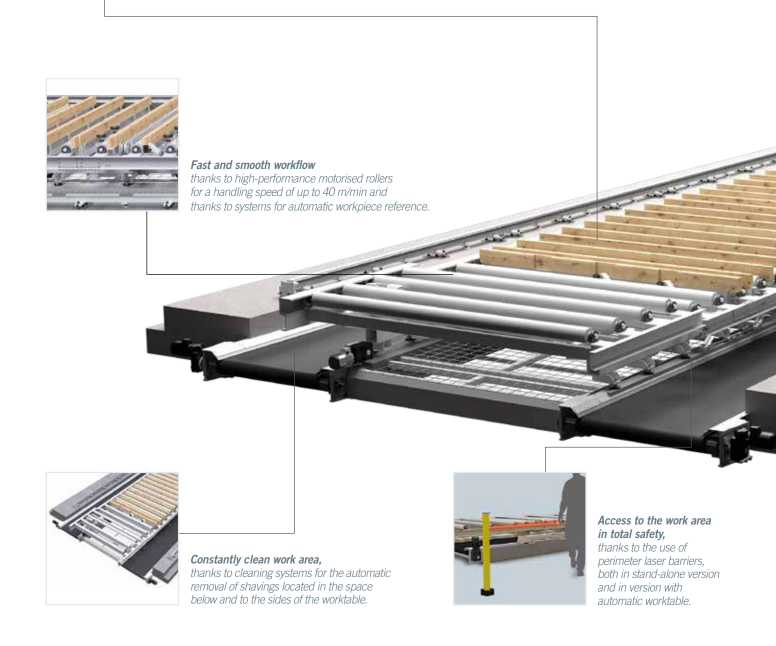


OVERVIEW OF TECHNICAL FEATURES

TECHNOLOGICAL ADVANTAGES



Maximum worktable configurability, available with only the wooden bars for stand-alone machines or can be equipped with a series of options for machines integrated into automatic production lines.





and the exhaust system.



TECHNICAL DATA



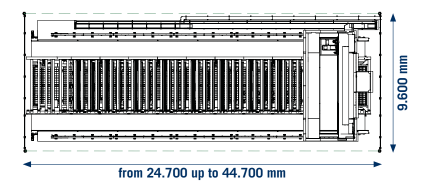
ELEMENT DIMENSIONS AT INFEED		
Min/max. Length	mm	1.100 - 36.000
Min/max. Width	mm	500 - 3.600
Min/max. Thickness	mm	20 - 360

WORKTABLE PRO DIMENSIONS			
Base 16.000x3.600 mm	Base 20.000x3.600 mm		
Base 24.000x3.600 mm	Base 32.000x3.600 mm		

Base 36.000x3.600 mm

MACHINING HEAD UNIT			
Max. Power (S1)	kW	30	
Max. Speed rotation	rpm	12.000	
Max. Torque (S1)	Nm	47,7	
Tool attachment	-	HSK 80F	

TOOL STORE		
Available tools	Tot. N°	15
Sawblade diameter	mm	1020



COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001

The technical data can vary according to the requested machine composition. In this catalogue, machines are shown with options. The company reserves the right to modify technical specifications without prior notice; the modifications do not influence the safety foreseen by the CE Norms.

DISCOVER MORE





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